

ANALYTICAL FRACTIONATION SCHEME FOR CRUDE Z-92 EXTRACT

= POSITIVE RESPONSE IN CELL CULTURE BIOASSAY

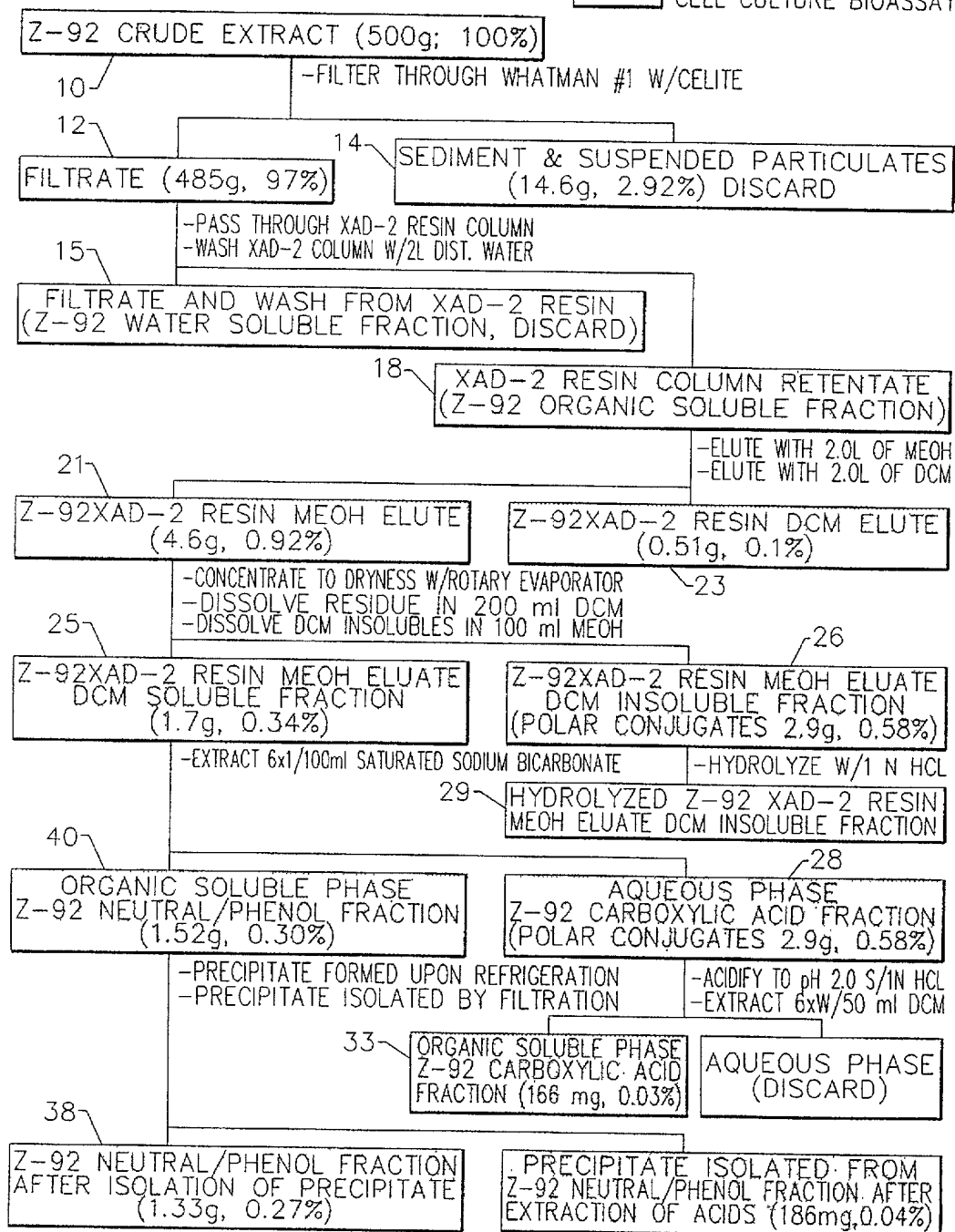


FIG. 1.

001227" 082517.60

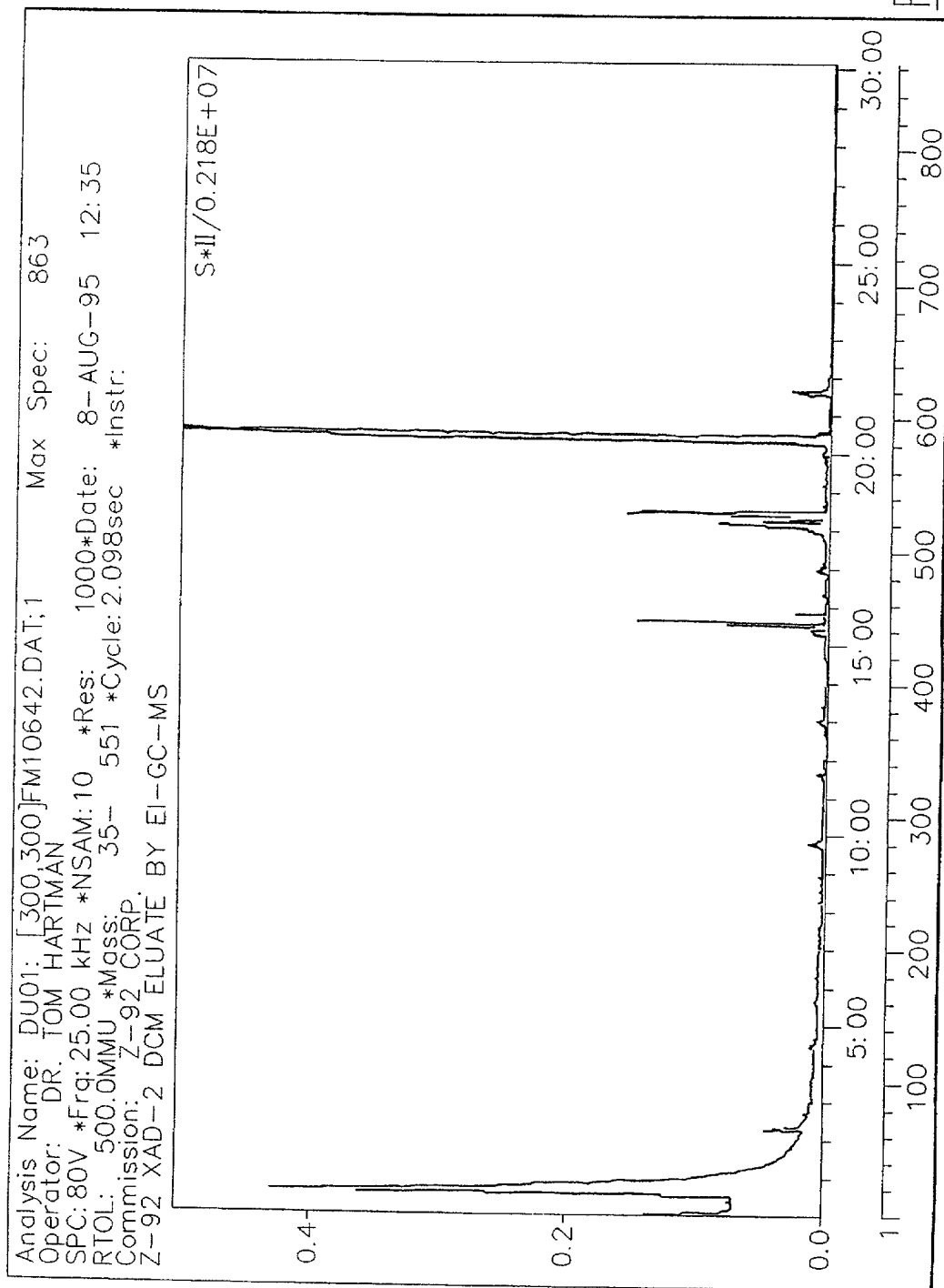


FIG. 2.

007622-3294.60

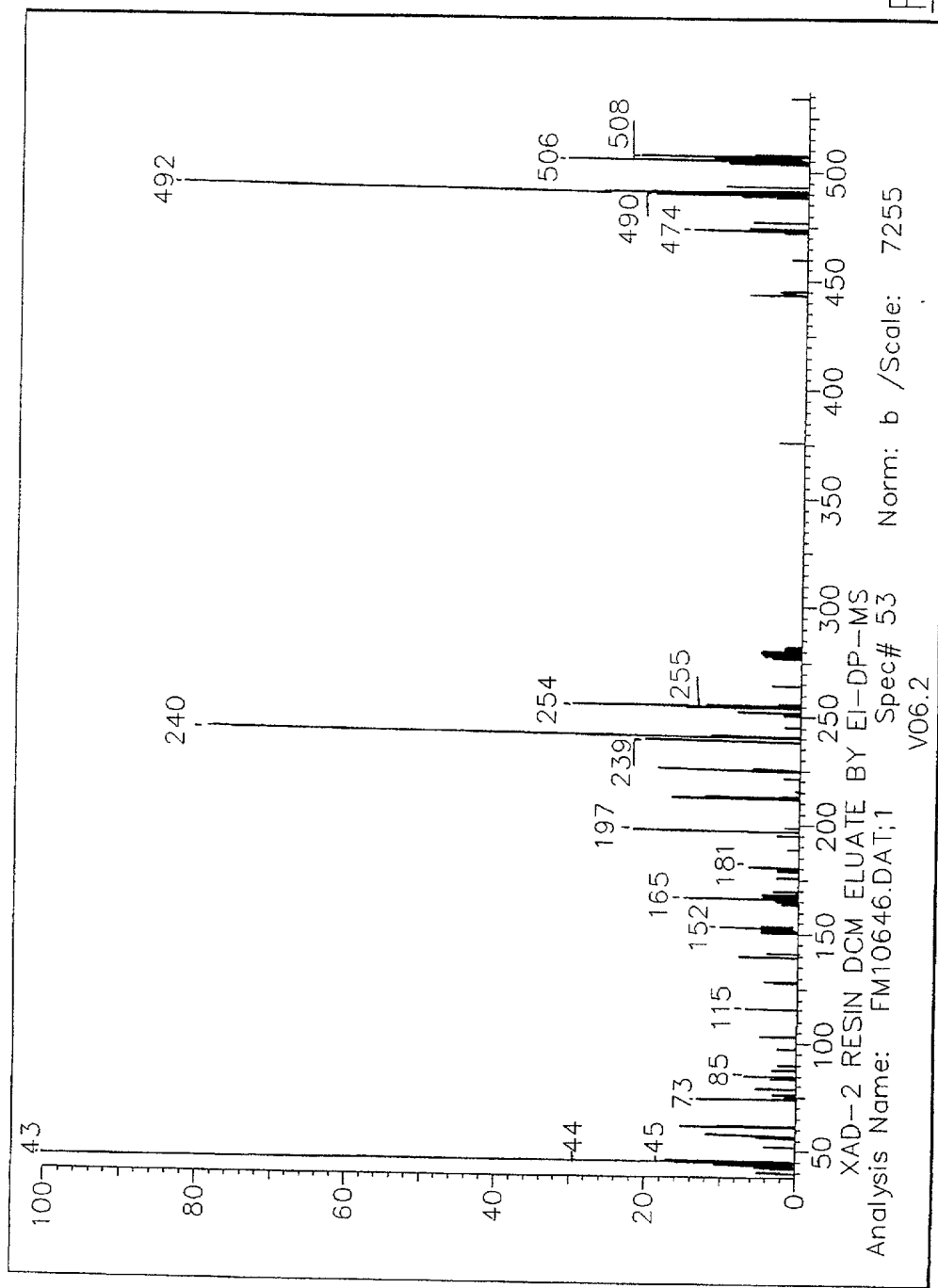


FIG. 3.

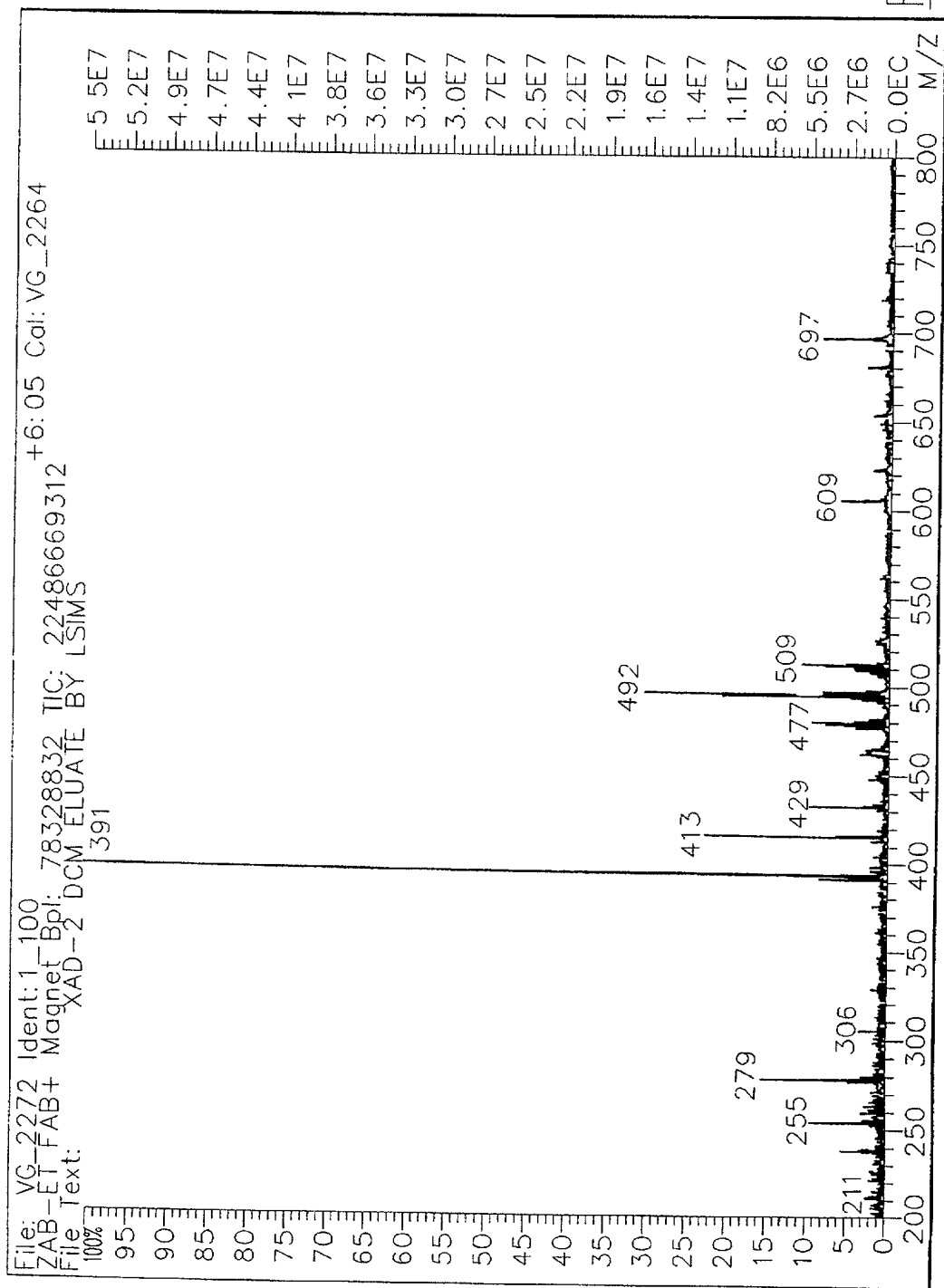


FIG. 4.

004.001 309460

Analysis Name: DU01:[300,300]FM10643.DAT;1 Max. Spec: 916
Operator: DR. TOM HARTMAN
SPC: 30V *Frg: 25.00 kHz *HSAM: 10 *Res: 1000*
RTOL: 500.0MMU *Mass: 35- 551 *Cycle: 2.118sec *Instr:

XAD-2 MEOH ELUATE DCM INSOLUBLE FRACTION BY EI-GC-MS

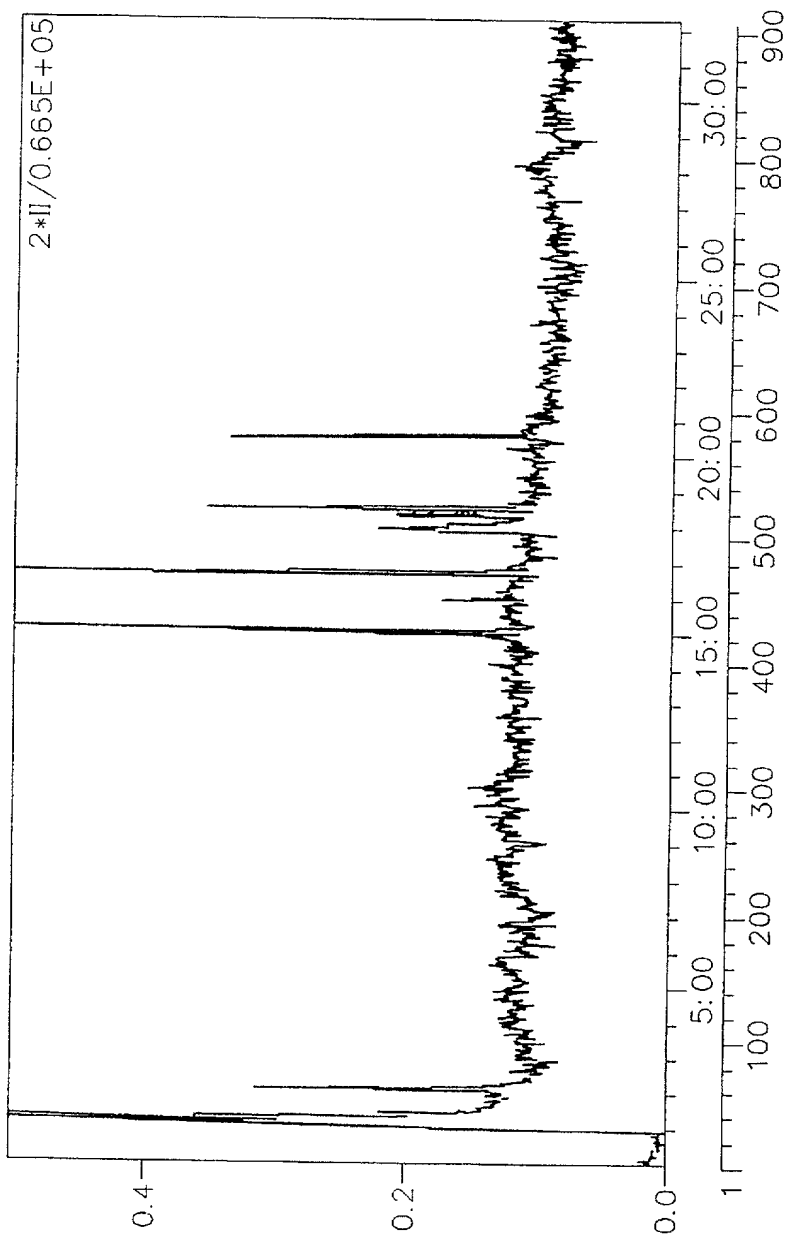
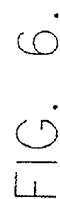


FIG. 5.



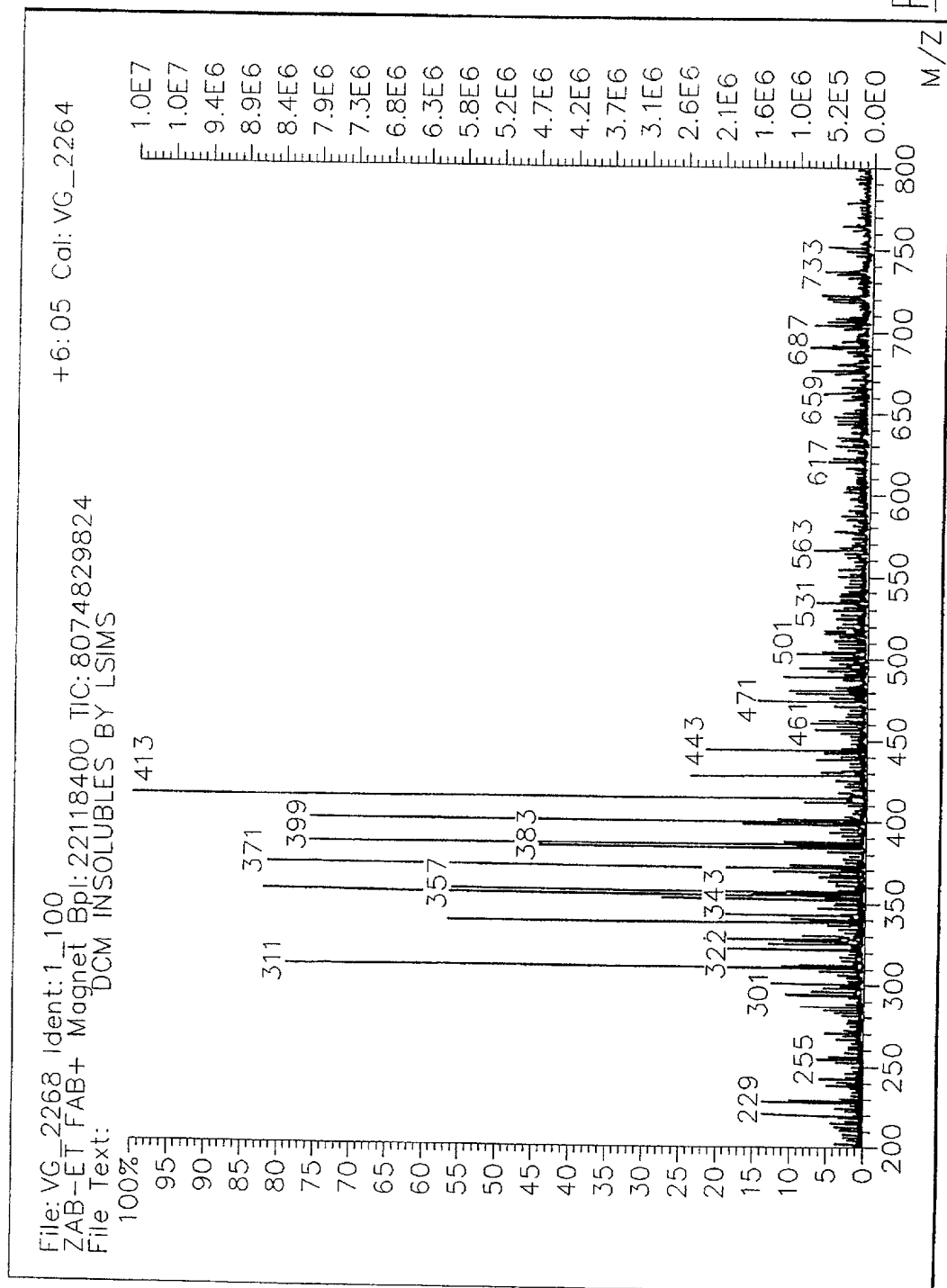


FIG. 7.

004.004.004.004

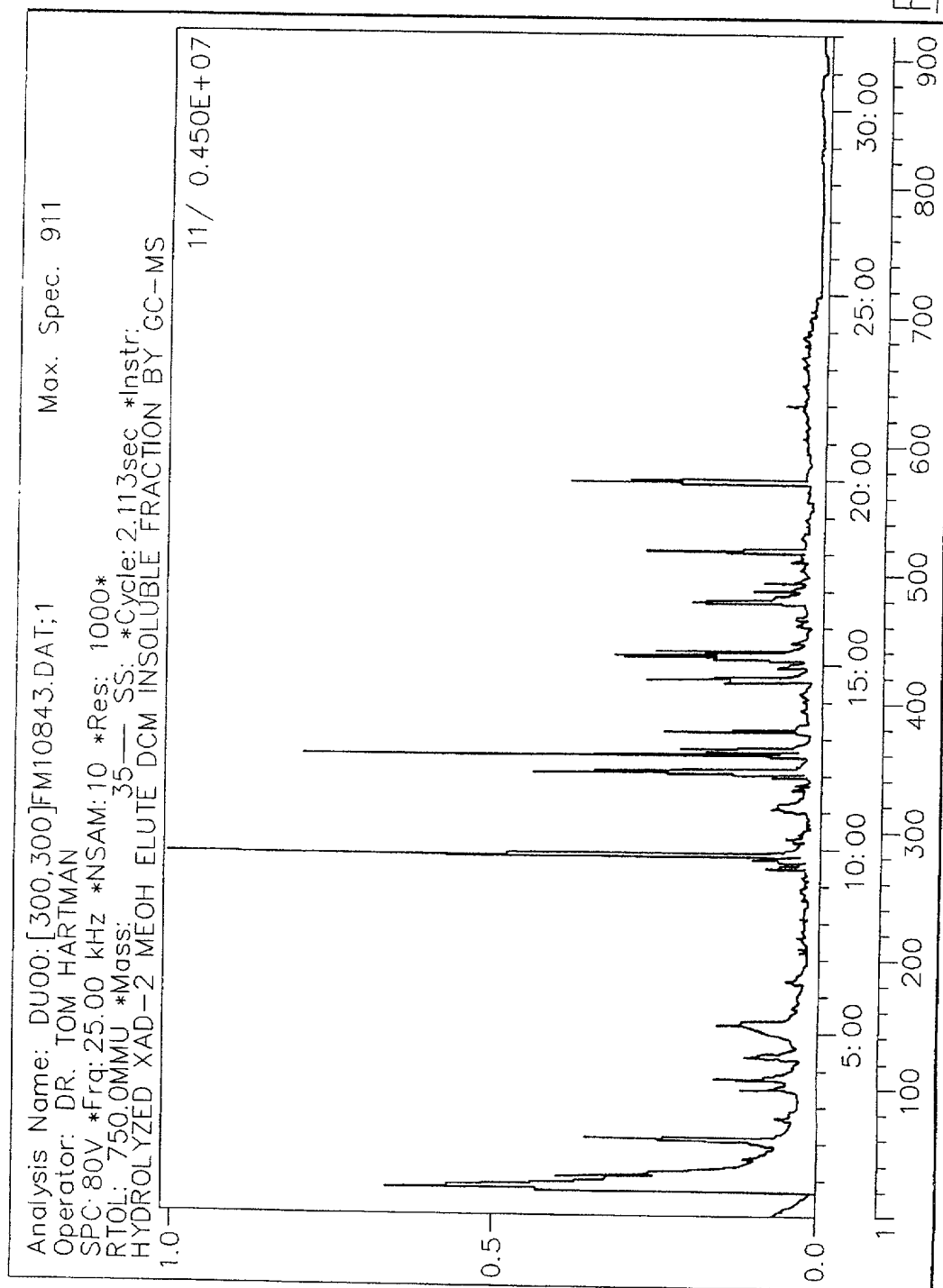
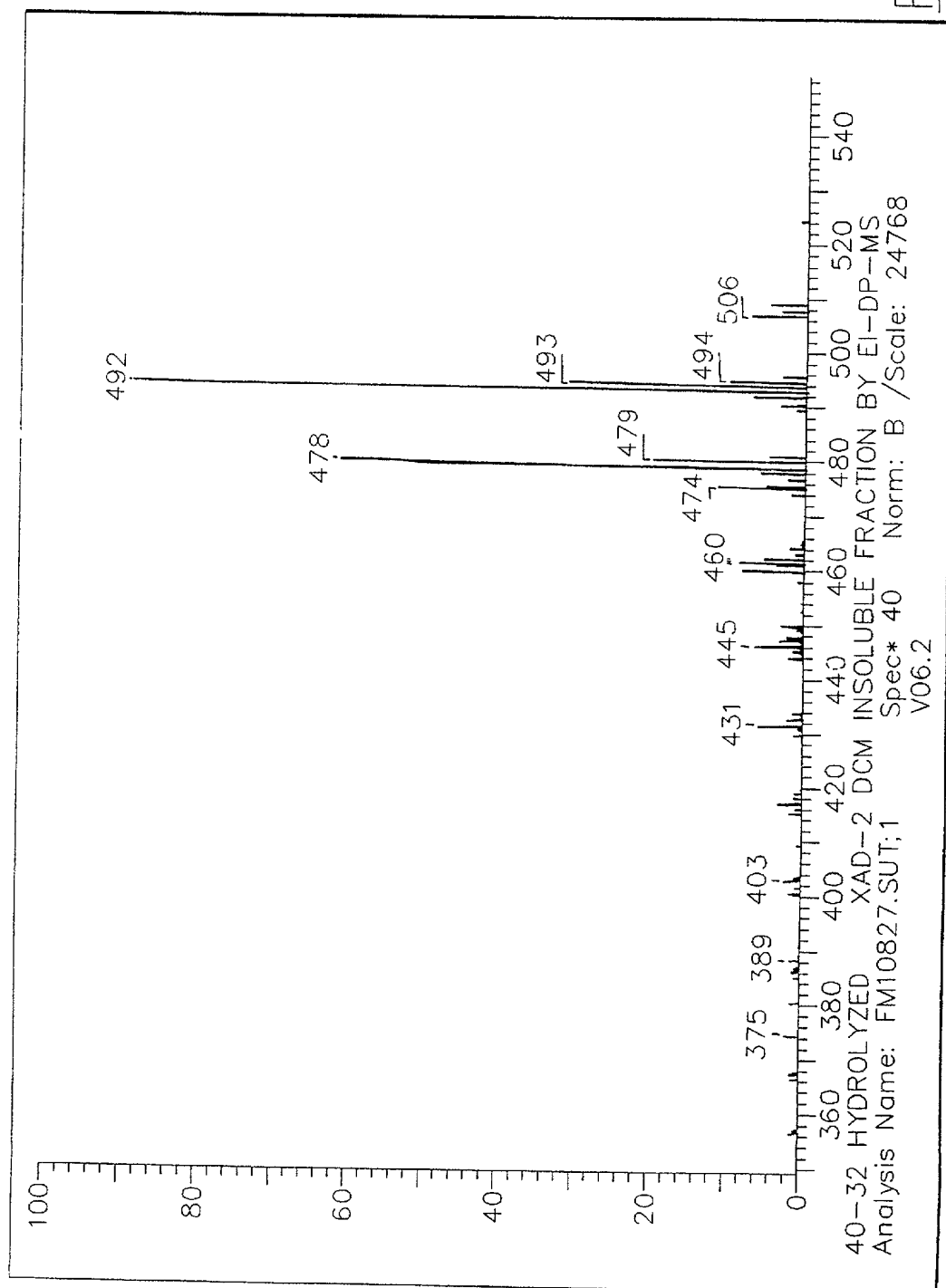


FIG. 8.

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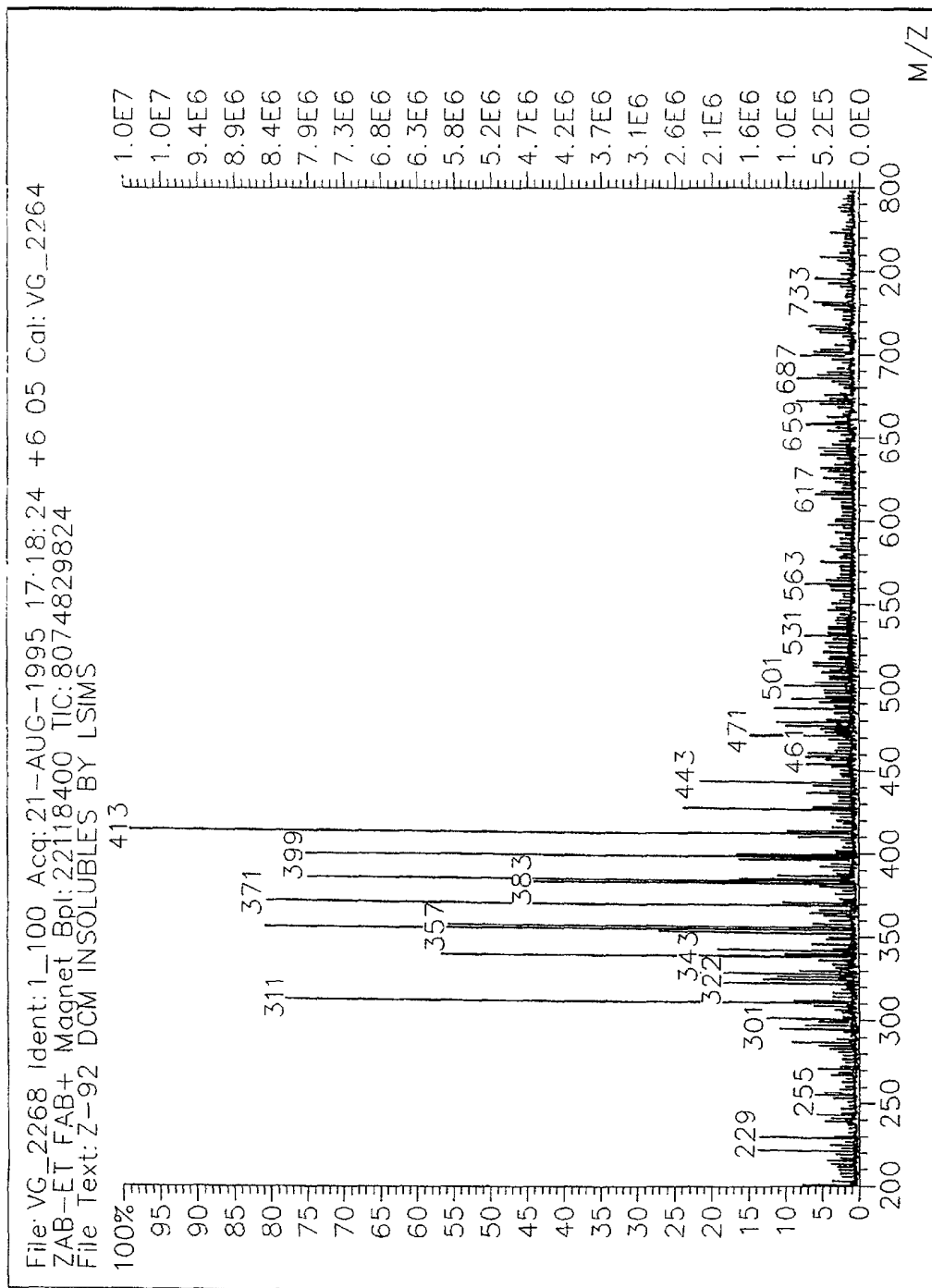


FIG. 10.

001-001-001-001

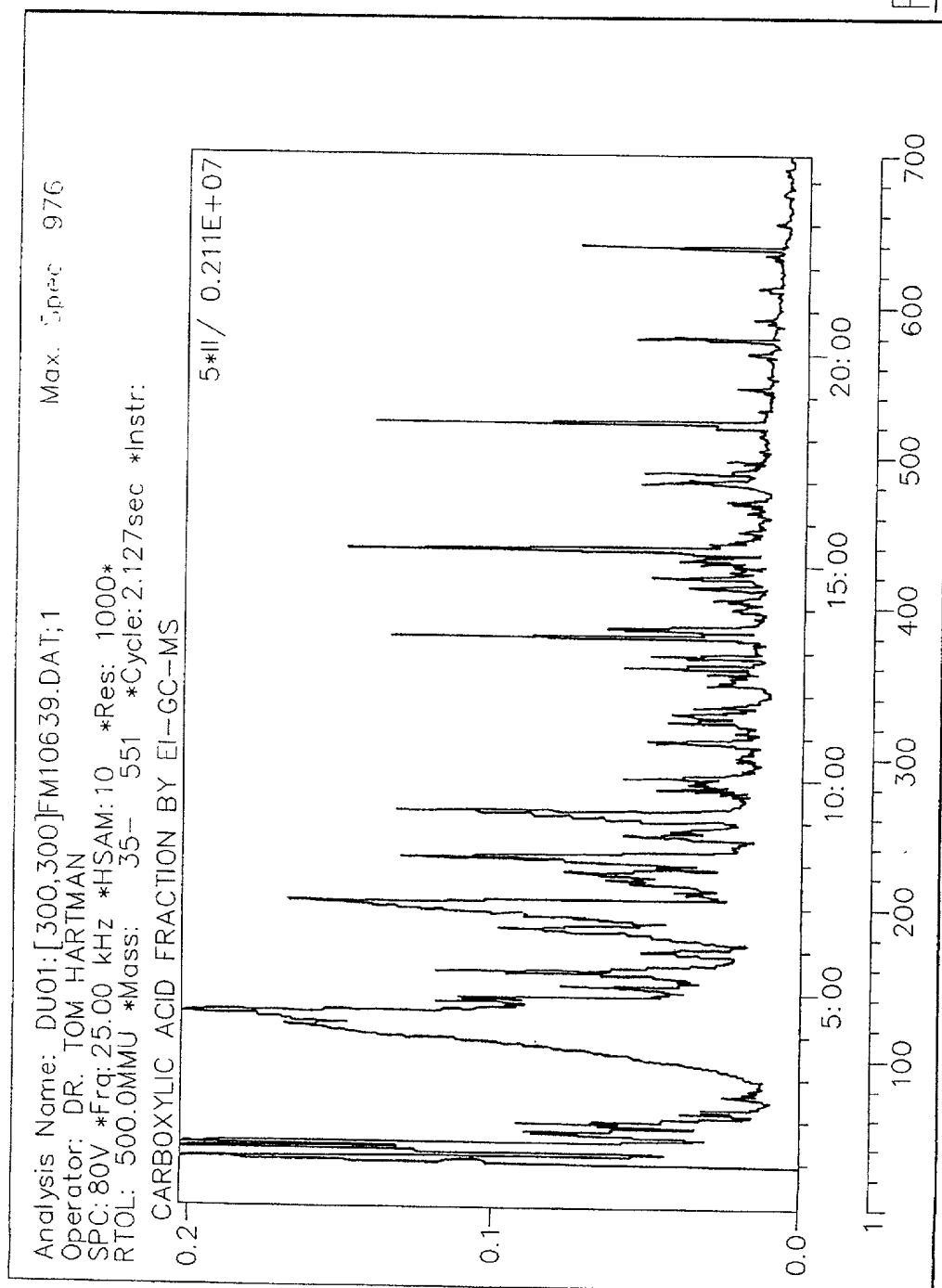


FIG. 11.

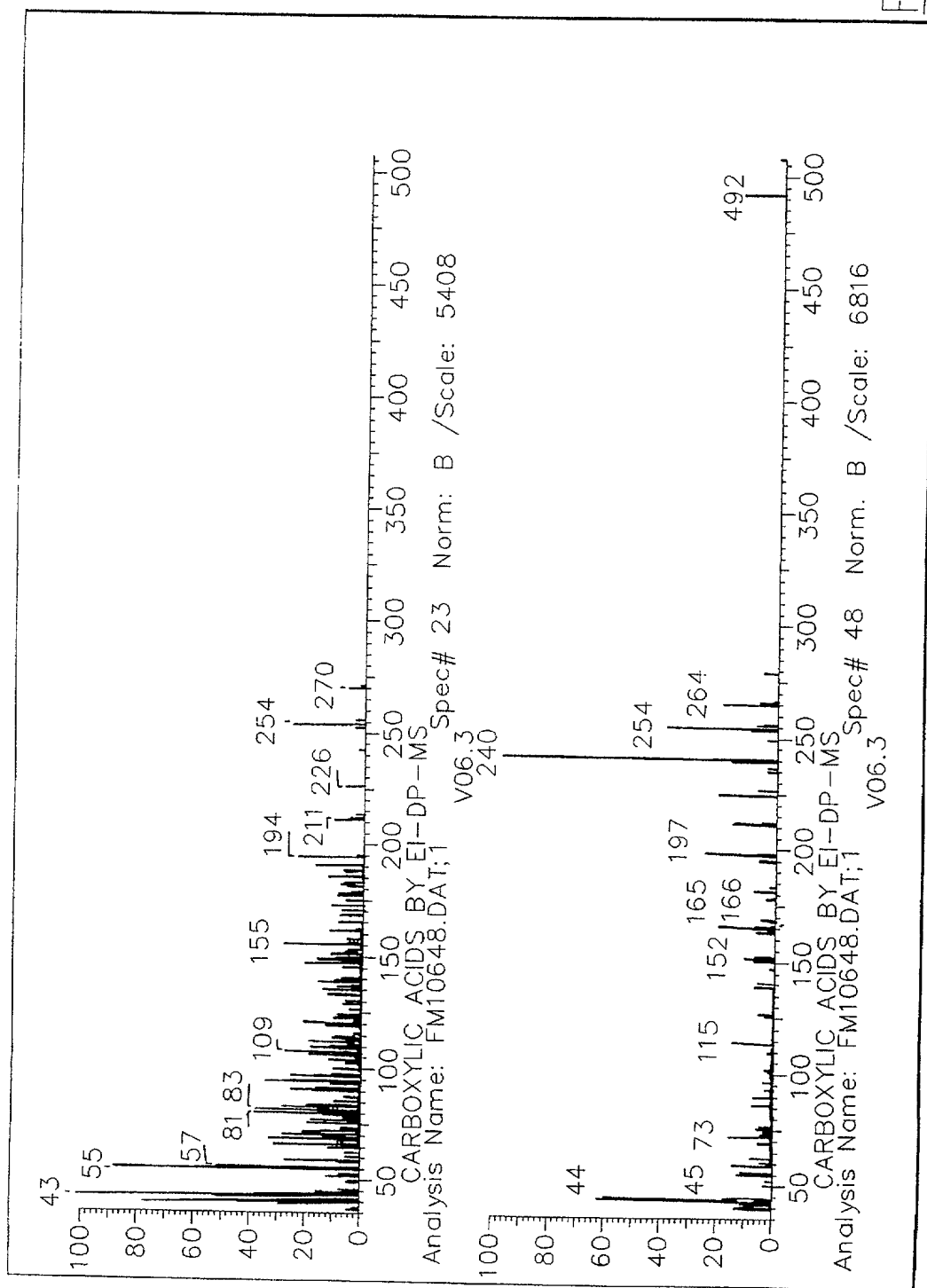


FIG. 12.

COPY - 969460

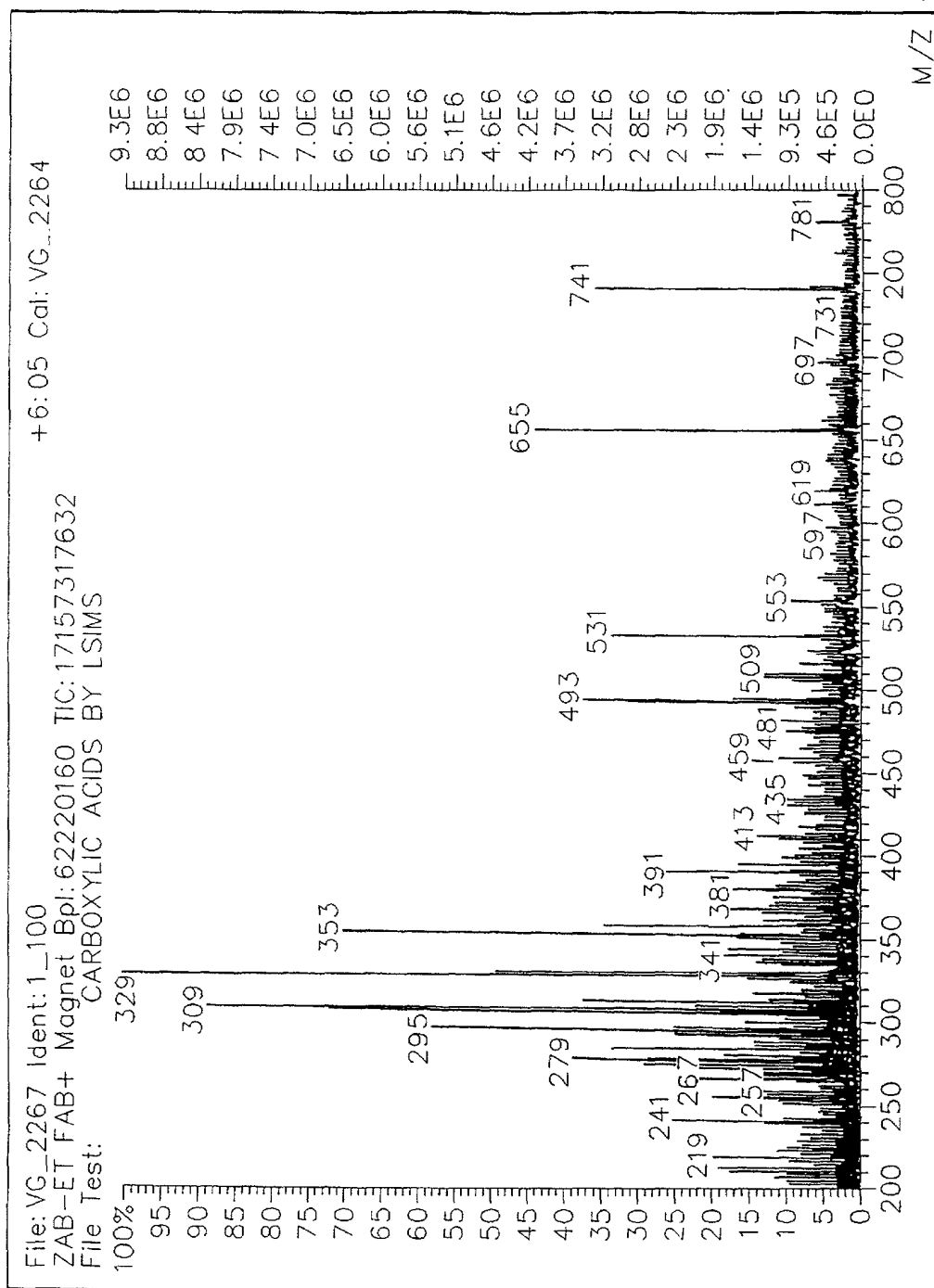


FIG. 13.

11/0.345E+07

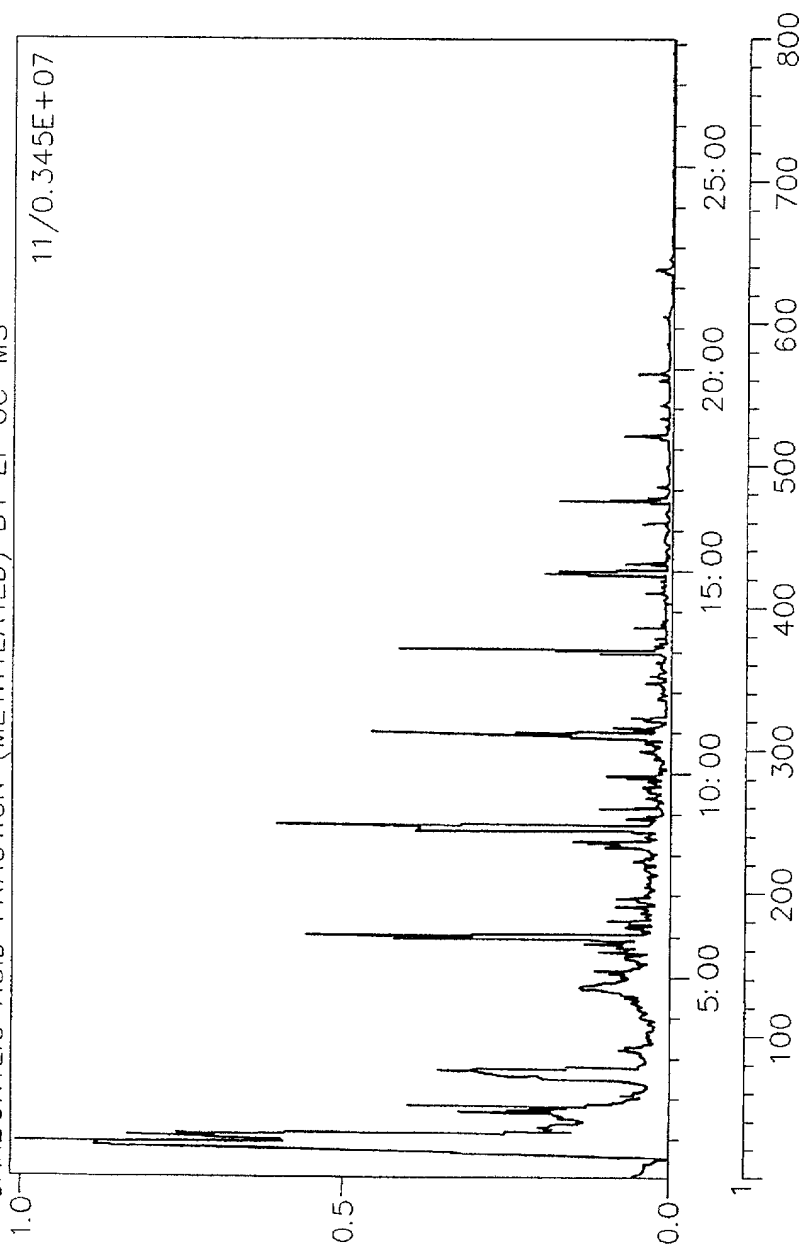


FIG. 14.

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Analysis Name: DU01:[300,300]FN10644.DAT;1

Operator: DR. TOM HARTMAN

SPC: 80V *Frg: 25.00 kHz *NSAM: 10 *Res. 1000*

RTOL: 500.0MMU *Mass: 35- 551 *Cycle: 2.122sec *Instr:

PPT. FROM NEUTRAL/PHENOLS AFTER ACIDS EXTRN BY EI-GC-MS

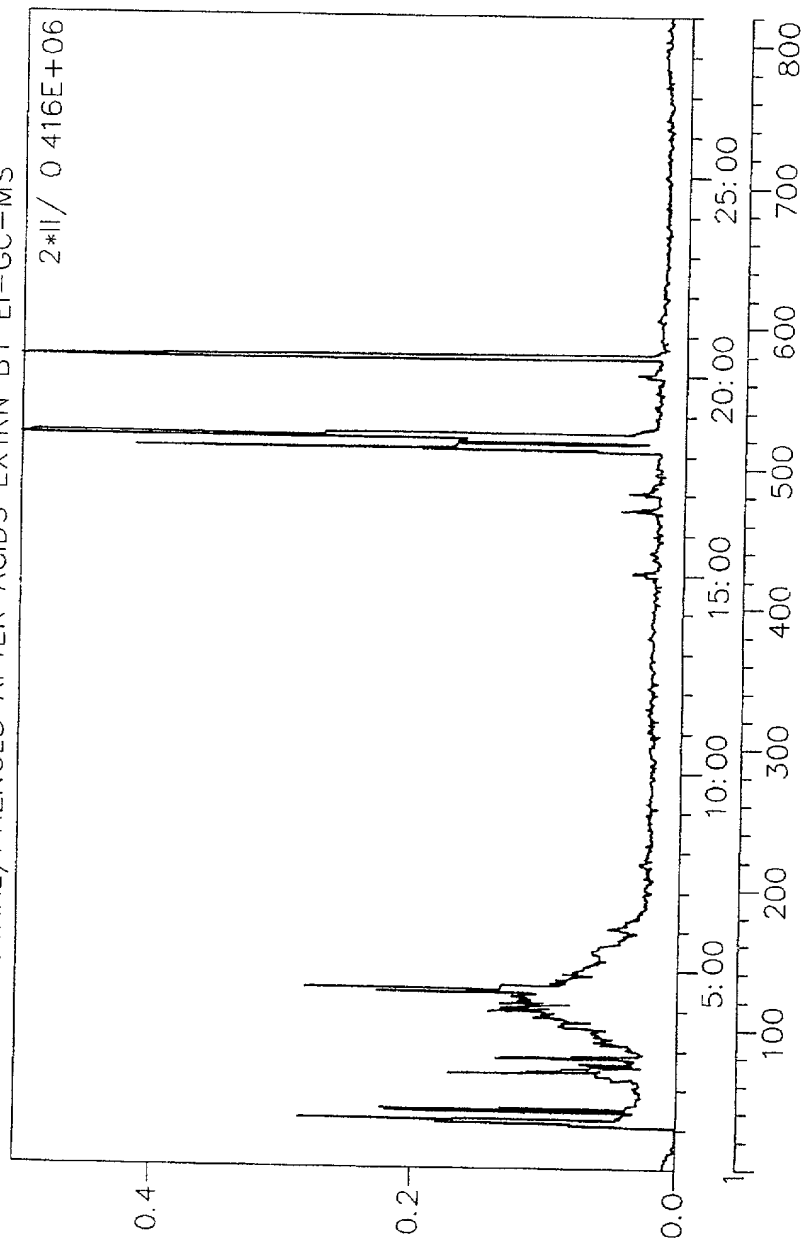


FIG. 15.

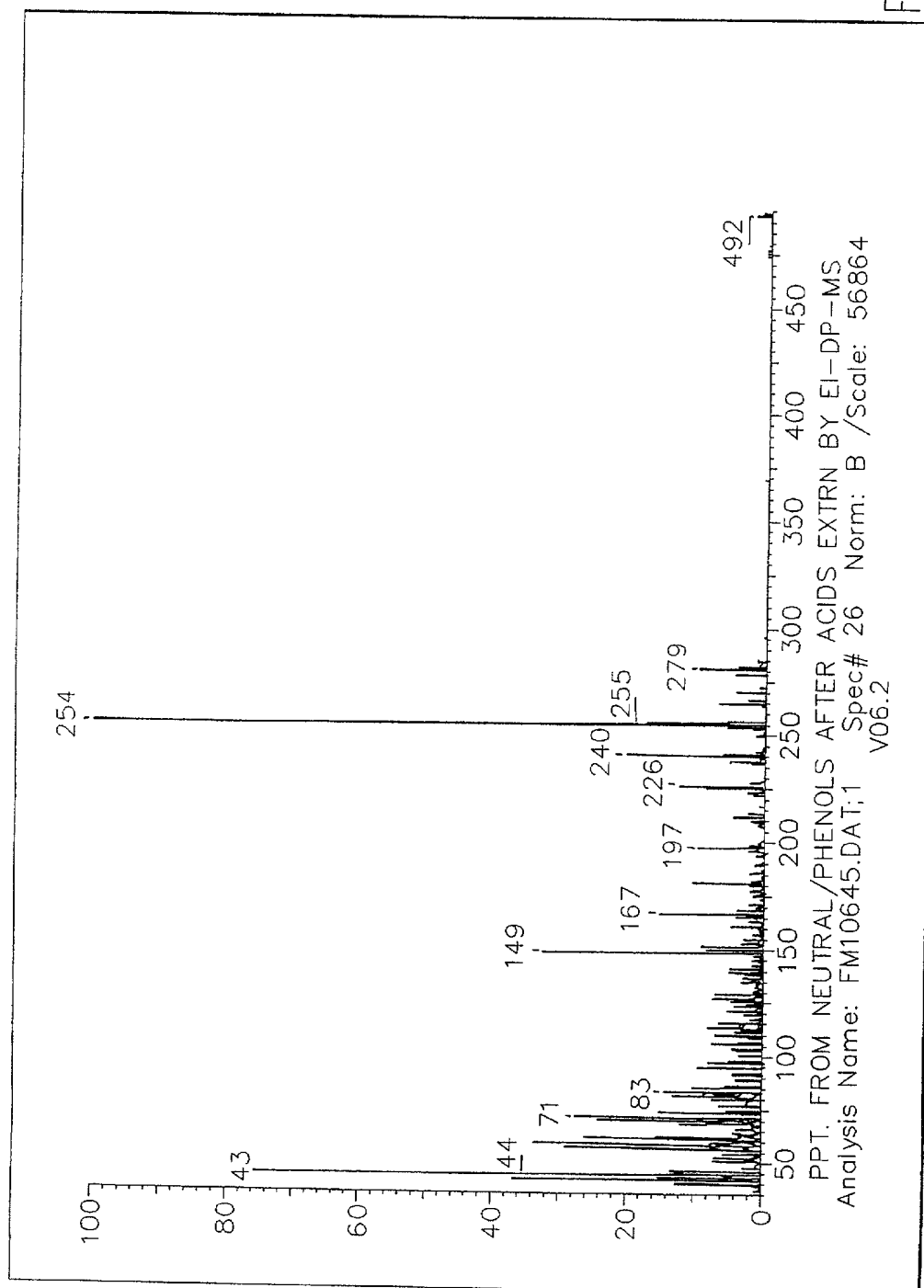
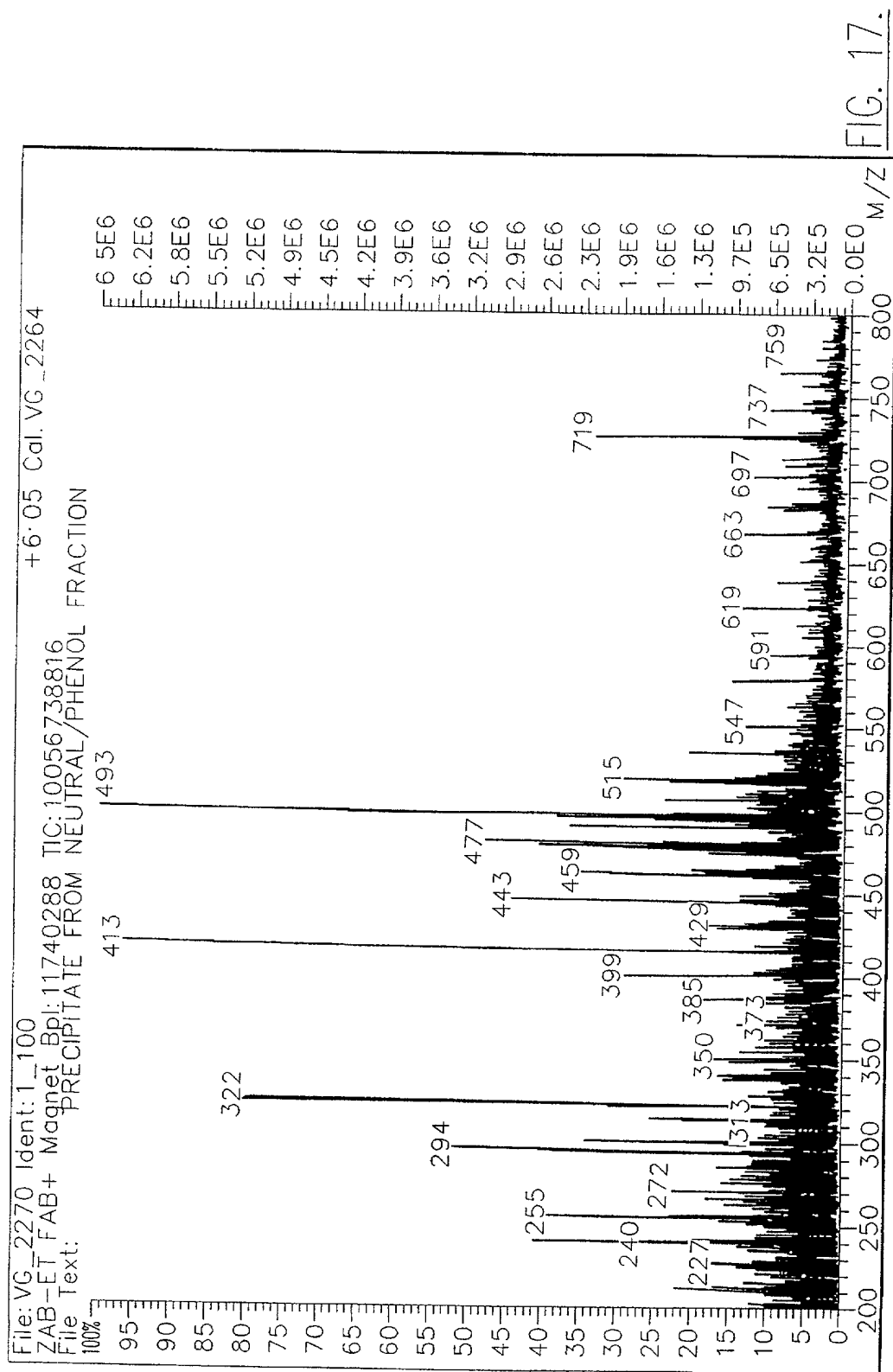


FIG. 16.



Analysis Name: DU01:[300,300]FN10640.DAT;1 Max. Spec: 961
Operator: DR. TOM HARTMAN
SPC: 80V *Fq: 25.00 kHz *NSAM: 10 *Res: 1000*
RTOL: 500.OMMU *Mass: 35- 551 *Cycle: 2.110sec *Instr:
NEUTRAL/PHENOL AFTER EXTRN SI-DCM ELUATE BY FI-GC-MS

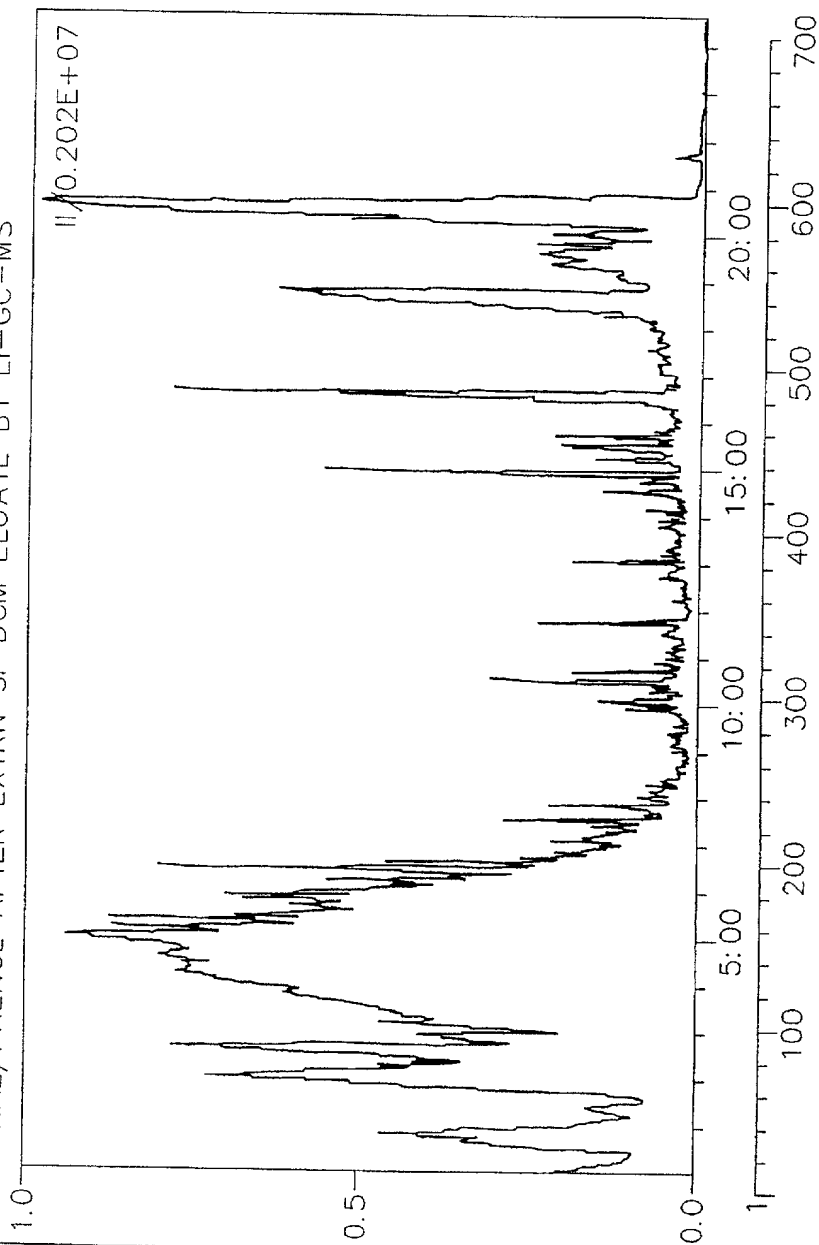


FIG. 18.

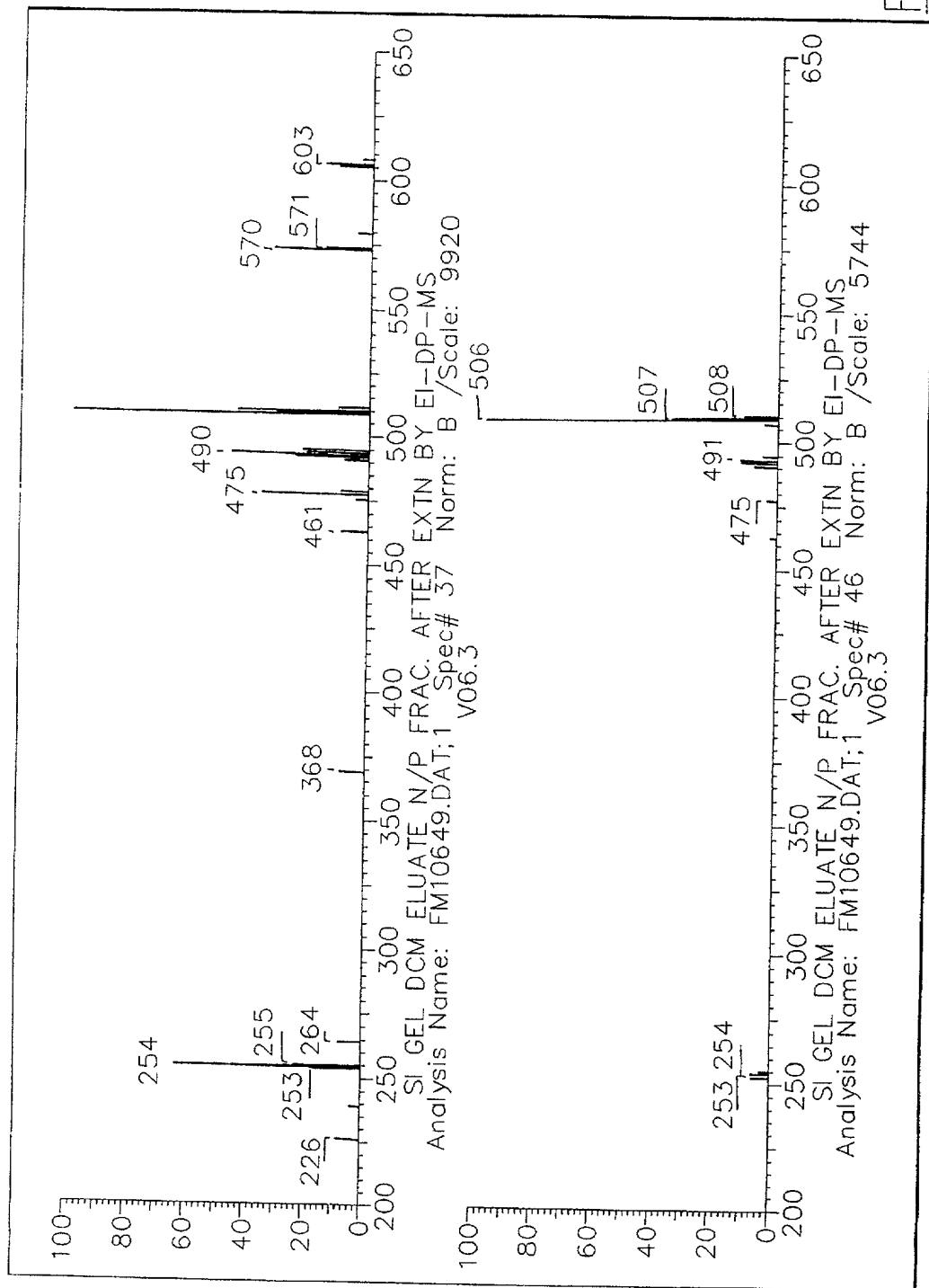


FIG. 19.

File: VG_2266 Ident: 1_100
ZAB-ET⁺ FAB+ Magnet BpI: 54860736 TIC: 4673750528
File Text: NEUTRAL/PHENOL FRACTION AFTER EXTRACTION (SI DCM FRACTION)
BY LSIMS 391

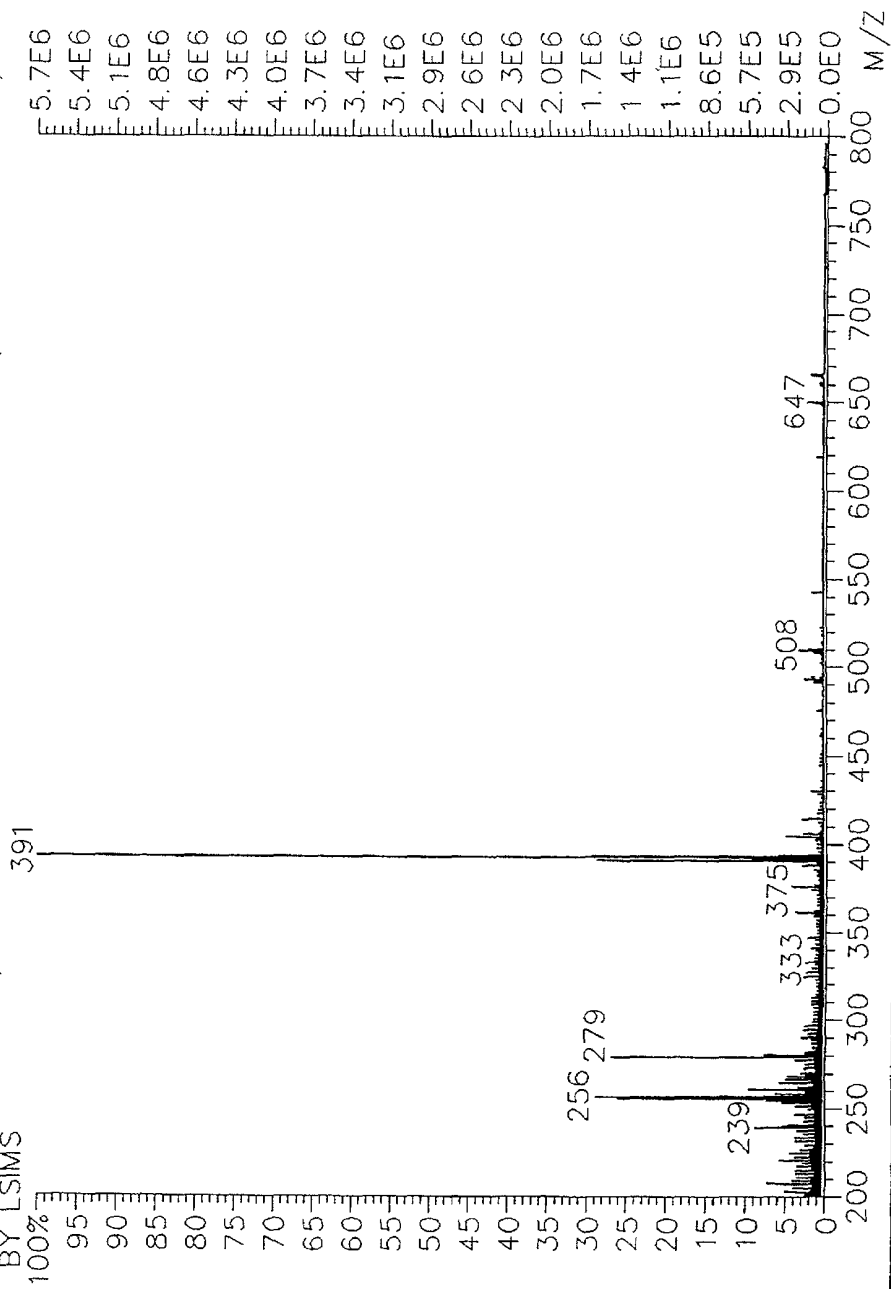


FIG. 20.

001-22-000000

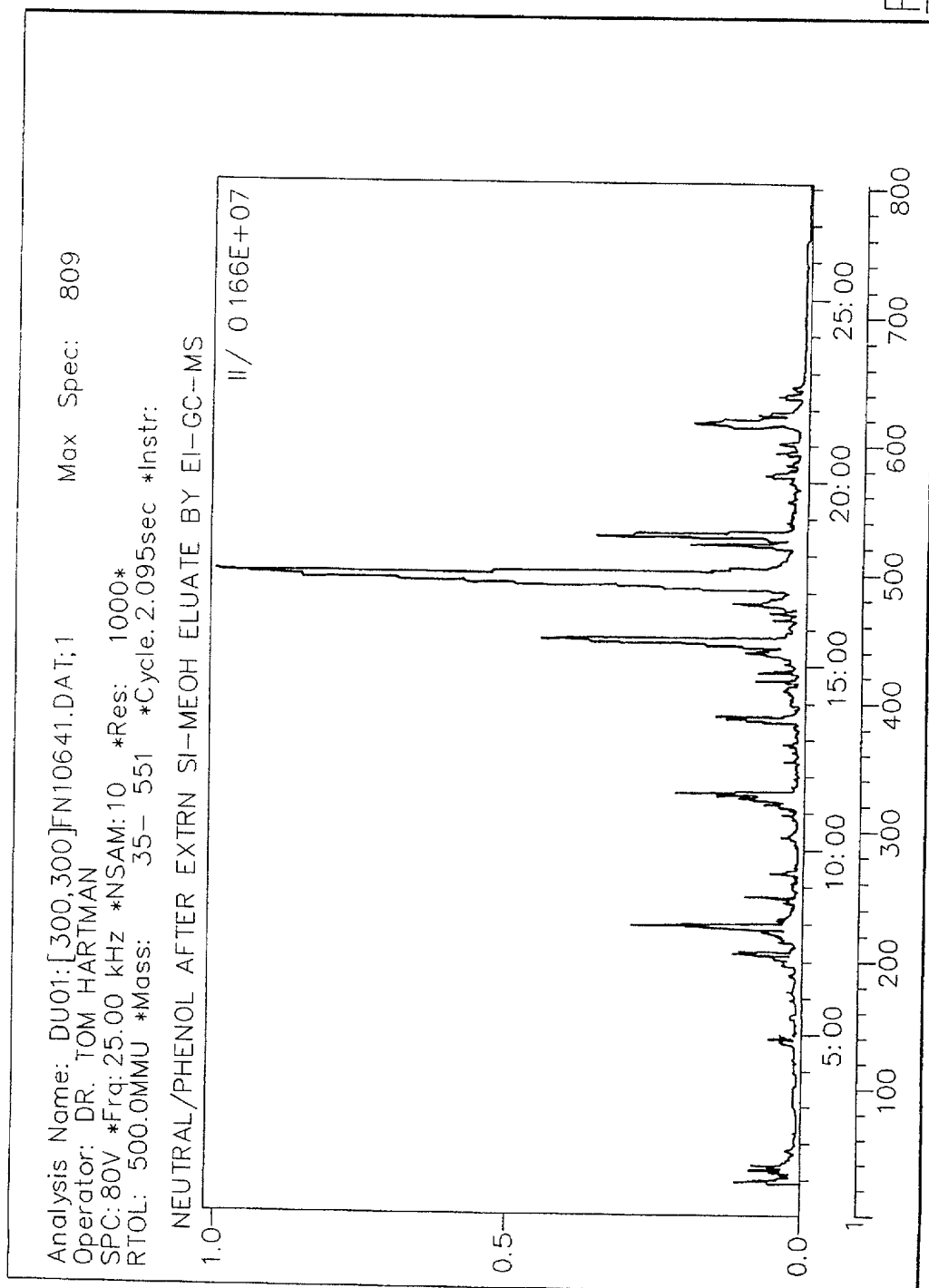


FIG. 21.

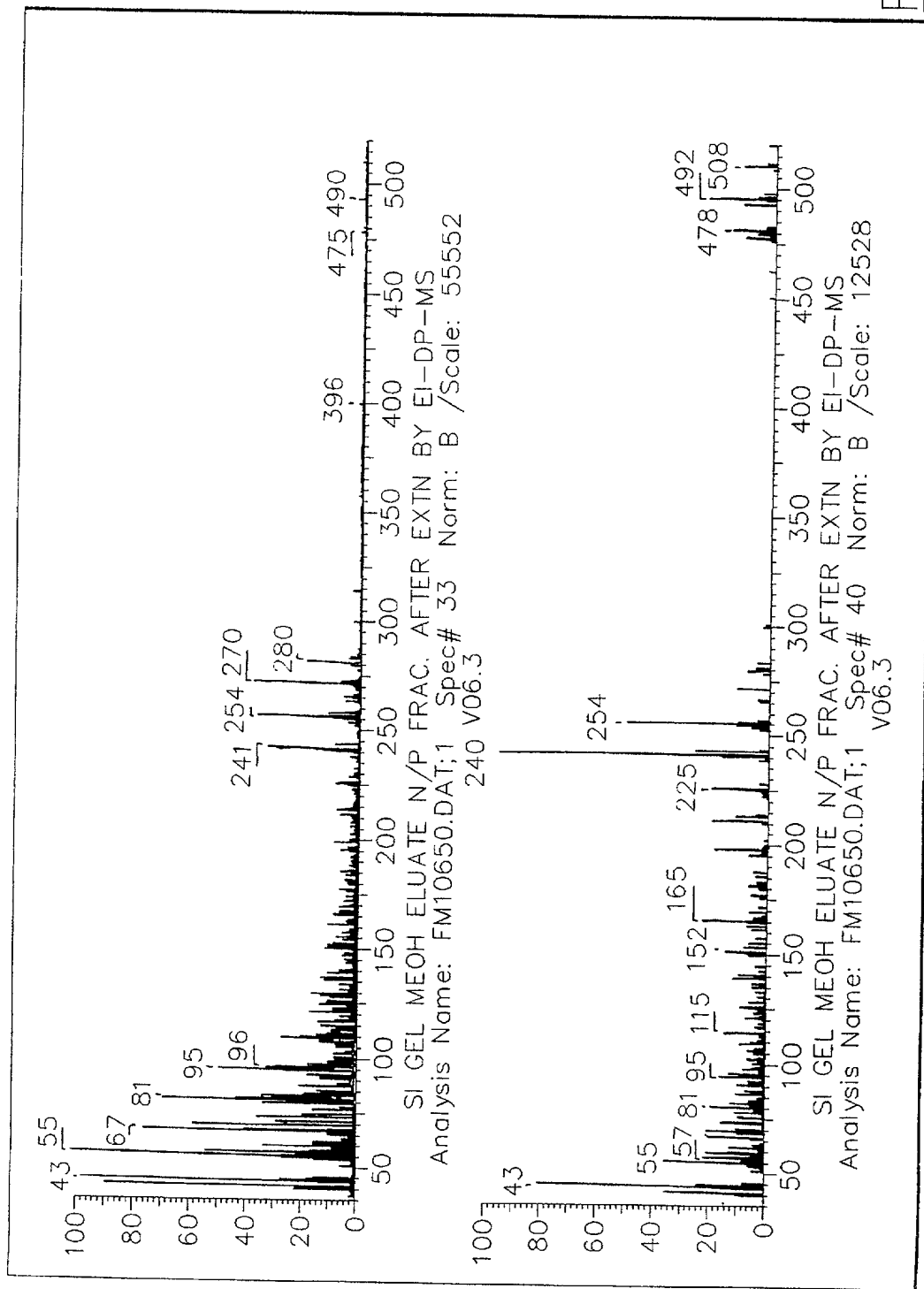


FIG. 22.

File: VG_2265 Ident: 1_100 +6.38 Cal: VG_2264
ZAB-ET FAB+ Magnet Bpl: 47862808 TIC: 23849355264
File Text: NEUTRAL/PHENOL FRACTION AFTER EXTRACTION (SI MEOH FRACTION)
BY LSIMS 300

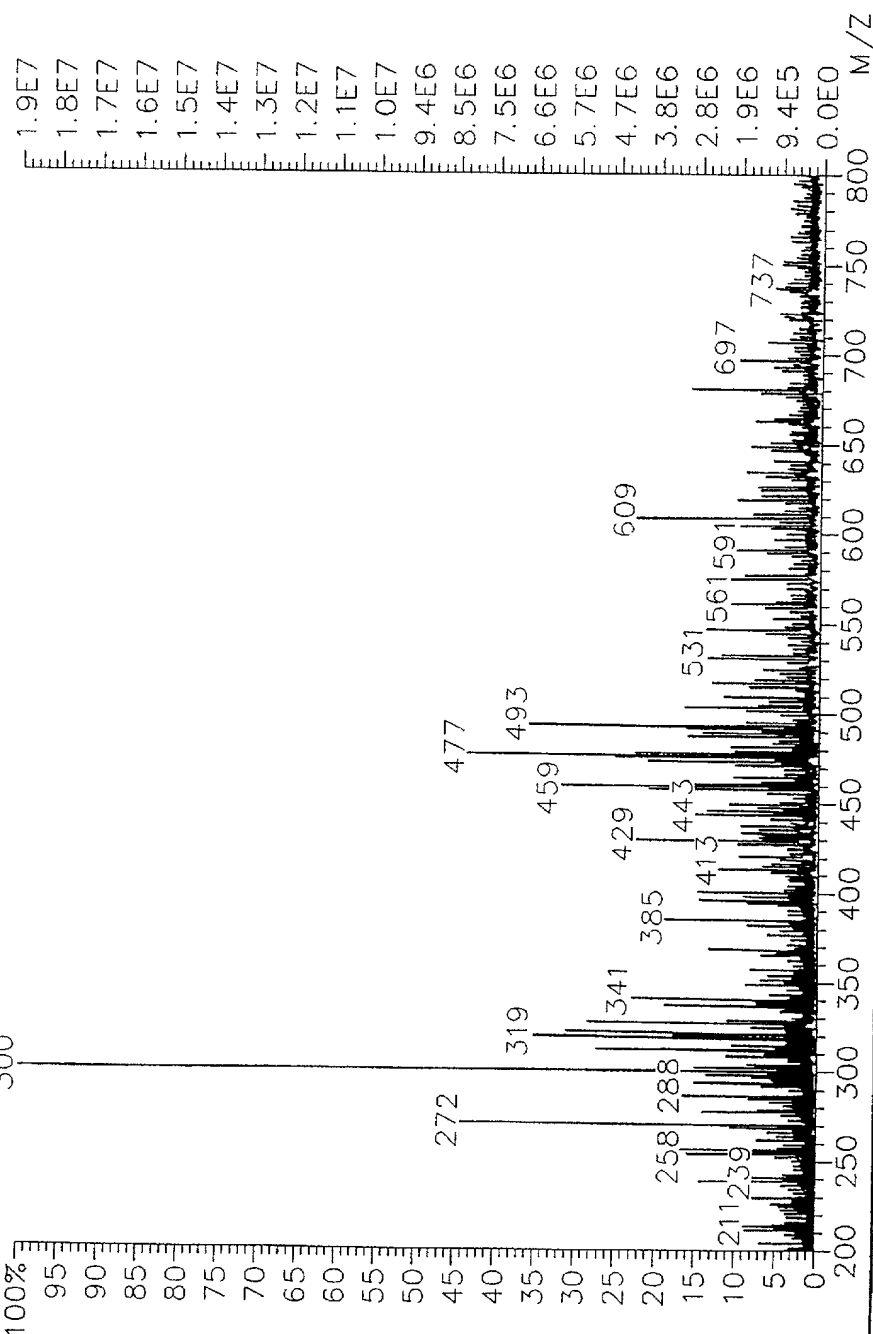


FIG. 23.

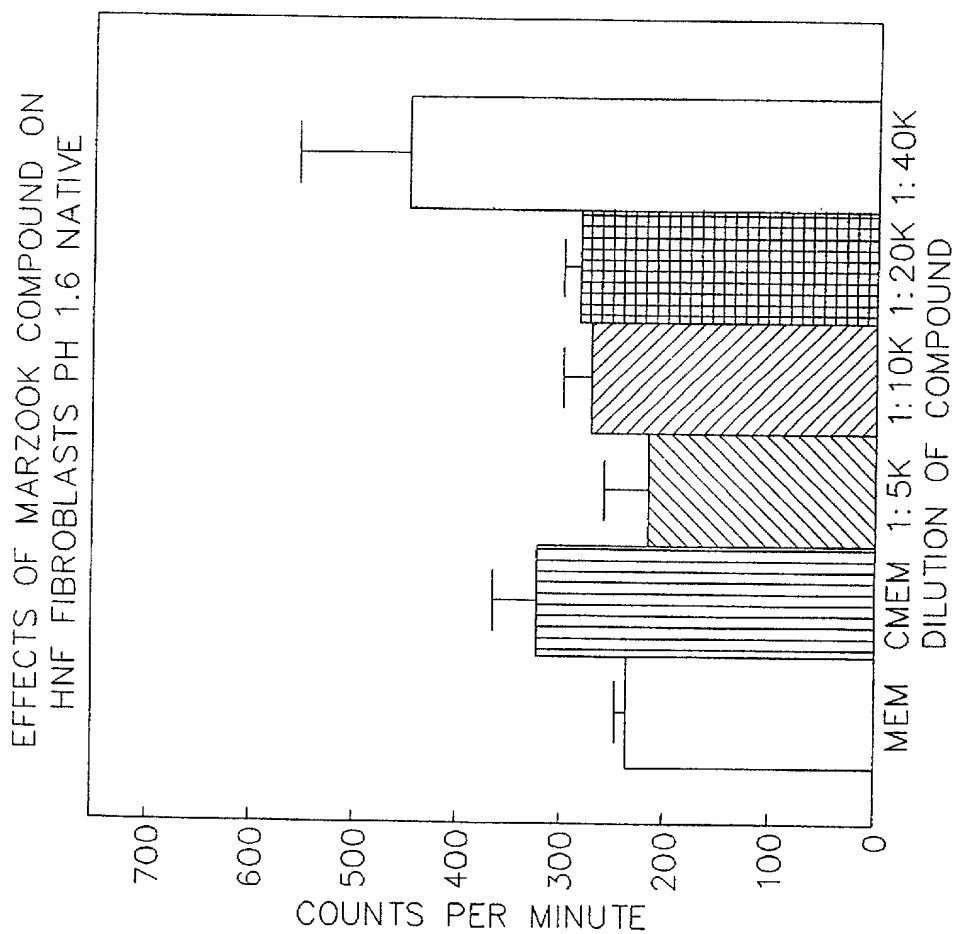


FIG. 24.